7) TIPLE

AUTHOR: CORPORATE SOURCE:

CORPORATE SOURCE:

Journal code: Al2. ISSN: 1043-0342

A stable cell line carrying adenovirus- ***inducible*** ***cap*** and genes allows for infectivity titration of adeno-associated virus vectors.

Clark K R; Voulgaropoulou F; Johnson P R

Department of Pediatrics, College of Medicine, Children's

Hospital Research Foundation, Children's Hospital,

Columbus, OH 43205, USA.

GENE THERAPY, (1996 Dec) 3 (12) 1124-32.

Journal code: CCE. ISSN: 0969-7128.

9942961

8) TITLE:

AUTHOR:

SOURCE:

SOURCE:

Highly regulated expression of adeno-associated virus large

Rep proteins in stable 293 cell lines using the

Cre/loxP switching system.

Ogasawara Y; Mizukami H; Urabe M; Kume A; Kanegae Y; Saito

I; Monahan J; Ozawa K

Division of Genetic Therapeutics, Jichi Medical School and CREST, Japan Science and Technology Corporation, Tochigi. JOURNAL OF GENERAL VIROLOGY, (1999 Sep) 80 (Pt 9) 2477-80.

Journal code: I9B. ISSN: 0022-1317.

Thank you. Shanon Foley 1648 CM1, 8B-19 308-3983

09665852

330472

STIC-ILL

From:

Foley, Shanon 1648

Sent:

Wednesday, January 31, 2001 10:37 AM

To: Subject:

STIC-ILL 09/665852

Please copy the following 8 articles.

1)TITLE:

Recruitment of wild-type and recombinant adeno-associated

virus into adenovirus replication centers.

AUTHOR: CORPORATE SOURCE:

Weitzman M D; Fisher K J; ***Wilson J M***
Institute for Human Gene Therapy, University of

Pennsylvania Medical Center, Philadelphia, Pennsylvania,

USA.

SOURCE:

JOURNAL OF VIROLOGY, (1996 Mar) 70 (3) 1845-54.

Journal code: KCV. ISSN: 0022-538X.

2) TITLE:

A novel adenovirus-adeno-associated virus hybrid vector

that displays efficient rescue and delivery of the

AAV genome.

AUTHOR:

SOURCE:

Fisher K J; Kelley W M; Burda J F; ***Wilson J M***

CORPORATE SOURCE:

Institute for Human Gene Therapy, University of Pennsylvania Medical Center, Philadelphia, USA. HUMAN GENE THERAPY, (1996 Nov 10) 7 (17) 2079-87.

Journal code: A12. ISSN: 1043-0342.

3) TITLE:

High-titer adeno-associated viral vectors from a Rep/Cap

cell line and hybrid shuttle virus.

AUTHOR:

Gao G P; Qu G; Faust L Z; Engdahl R K; Xiao W; Hughes J V;

Zoltick P W; ***Wilson J M***

SOURCE:

HUMAN GENE THERAPY, (1998 Nov 1) 9 (16) 2353-62.

Journal code: A12. ISSN: 1043-0342.

4)TITLE:

Gene therapy vectors based on adeno-associated virus type

1.

AUTHOR:

Xiao W; Chirmule N; Berta S C; McCullough B; ***Gao G***

; Wilson J M

SOURCE:

JOURNAL OF VIROLOGY, (1999 May) 73 (5) 3994-4003.

Journal code: KCV. ISSN: 0022-538X.

5) TITLE:

-Novel complementation cell lines derived from human lung

carcinoma A549 cells support the growth of E1-deleted

adenovirus ***vectors***

AUTHOR:

Imler J L; Chartier C; Dreyer D; Dieterle A; Sainte-Marie

M; Faure T; Pavirani A; Mehtali M

CORPORATE SOURCE: SOURCE:

Transgene, Strasbourg, France.

GENE THERAPY, (1996 Jan) 3 (1) 75-84. Journal code: CCE. ISSN: 0969-7128.

6) TITLE:

Factors influencing recombinant adeno-associated virus

production.

AUTHOR:

Salvetti A; Or`eve S; Chadeuf G; Favre D; Cherel Y;

Champion-Arnaud P; David-Ameline J; Moullier P

CORPORATE SOURCE:

Laboratoire de Therapie Genique, CHU Hotel-DIEU, Nantes,

France.

SOURCE:

HUMAN GENE THERAPY, (1998 Mar 20) 9 (5) 695-706.

1

From: Foley, Shanon 10 4

From: Foley, Shanon (494)
Sent: Wednesday, January 31, 2001 10:37 AM

To: STIC-ILL **Subject:** 09/665852

330555

KB155.8.H85

Please copy the following 8 articles.

1)TITLE: Recruitment of wild-type and recombinant adeno-associated

virus into adenovirus replication centers.

AUTHOR: Weitzman M D; Fisher K J; ***Wilson J M***

CORPORATE SOURCE: Institute for Human Gene Therapy, University of

Pennsylvania Medical Center, Philadelphia, Pennsylvania,

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SOURCE: JOURNAL OF VIROLOGY, (1996 Mar) 70 (3) 1845-54.

Journal code: KCV. ISSN: 0022-538X.

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AUTHOR: Fisher K J; Kelley W M; Burda J F; ***Wilson J M***

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AUTHOR: Gao G P; Qu G; Faust L Z; Engdahl R K; Xiao W; Hughes J V;

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SOURCE: HUMAN GENE THERAPY, (1998 Nov 1) 9 (16) 2353-62.

Journal code: A12. ISSN: 1043-0342.

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AUTHOR: Imler J L; Chartier C; Dreyer D; Dieterle A; Sainte-Marie

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CORPORATE SOURCE: Transgene, Strasbourg, France.

SOURCE: GENE THERAPY, (1996 Jan) 3 (1) 75-84.

Journal code: CCE. ISSN: 0969-7128.

6) TITLE: Factors influencing recombinant adeno-associated virus

production.

AUTHOR: Salvetti A; Or`eve S; Chadeuf G; Favre D; Cherel Y;

Champion-Arnaud P; David-Ameline J; Moullier P

CORPORATE SOURCE: Laboratoire de Therapie Genique, CHU Hotel-DIEU, Nantes,

France.

From: Foley, Shanon /648

Sent: Wednesday, January 31, 2001 10:37 AM

To: STIC-ILL **Subject**: 09/665852

Please copy the following 8 articles.

1)TITLE: Recruitment of wild-type and recombinant adeno-associated

virus into adenovirus replication centers.

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CORPORATE SOURCE: Institute for Human Gene Therapy, University of

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CORPORATE SOURCE: Transgene, Strasbourg, France.

SOURCE: GENE THERAPY, (1996 Jan) 3 (1) 75-84.

Journal code: CCE. ISSN: 0969-7128.

6) TITLE: Factors influencing recombinant adeno-associated virus

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AUTHOR: Salvetti A; Or`eve S; Chadeuf G; Favre D; Cherel Y;

Champion-Arnaud P; David-Ameline J; Moullier P

CORPORATE SOURCE: Laboratoire de Therapie Genique, CHU Hotel-DIEU, Nantes,

France.

NA

From: Foley, Shanon 1448

Sent: Wednesday, January 31, 2001 10:37 AM

To: STIC-ILL **Subject:** 09/665852

Please copy the following 8 articles.

1)TITLE: Recruitment of wild-type and recombinant adeno-associated

virus into adenovirus replication centers.

AUTHOR: Weitzman M D; Fisher K J; ***Wilson J M***
CORPORATE SOURCE: Institute for Human Gene Therapy, University of

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AUTHOR: Xiao W; Chirmule N; Berta S C; McCullough B; ***Gao G***

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SOURCE: JOURNAL OF VIROLOGY, (1999 May) 73 (5) 3994-4003.

Journal code: KCV. ISSN: 0022-538X.

5)TITLE: Novel-complementation cell lines derived from human lung

carcinoma A549 cells support the growth of E1-deleted

adenovirus ***vectors***

AUTHOR: Imler J L; Chartier C; Dreyer D; Dieterle A; Sainte-Marie

M; Faure T; Pavirani A; Mehtali M

CORPORATE SOURCE: Transgene, Strasbourg, France.

SOURCE: GENE THERAPY, (1996 Jan) 3 (1) 75-84.

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AUTHOR: Salvetti A; Or`eve S; Chadeuf G; Favre D; Cherel Y;

Champion-Arnaud P; David-Ameline J; Moullier P

CORPORATE SOURCE: Laboratoire de Therapie Genique, CHU Hotel-DIEU, Nantes,

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Journal code: A12. ISSN: 1043-0342.

330469

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AUTHOR:

Clark K R; Voulgaropoulou F; Johnson P R

CORPORATE SOURCE:

Department of Pediatrics, College of Medicine, Children's

Hospital Research Foundation, Children's Hospital,

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SOURCE:

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CORPORATE SOURCE:

Division of Genetic Therapeutics, Jichi Medical School and

CREST, Japan Science and Technology Corporation, Tochigi.

SOURCE:

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Journal code: I9B. ISSN: 0022-1317.

Thank you. Shanon Foley 1648 CM1, 8B-19 308-3983

1/37

STIC-I

BB155.8. HSS

From: Sent:

Foley, Shanon /6 4 8 Wednesday, January 31, 2001 10:37 AM

To: Subject: STIC-ILL 09/665852

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1)TITLE:

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CORPORATE SOURCE:

Institute for Human Gene Therapy, University of

Pennsylvania Medical Center, Philadelphia, Pennsylvania,

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Scientific and Technical Information Center

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AUTHOR: CORPORATE SOURCE: ***AAV*** genome.

Fisher K J; Kelley W M; Burda J F; ***Wilson PAT.* & T.M. OFFICE Institute for Human Gene Therapy, University of

Pennsylvania Medical Center, Philadelphia, U🗛.----

HUMAN GENE THERAPY, (1996 Nov 10) 7 (17) 2074-87. Journal code: A12. ISSN: 1043-0342.

3) TITLE:

SOURCE:

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cell line and hybrid shuttle virus.

Gao G P; Qu G; Faust L Z; Engdahl R K; Xiao W; Hughes J V; AUTHOR:

Zoltick P W; ***Wilson J M***

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CORPORATE SOURCE:

Laboratoire de Therapie Genique, CHU Hotel-DIEU, Nantes,

France.

QURCE:

RB155.8. H85

From: Foley, Shanon 1648

Sent: Wednesday, January 31, 2001 10:37 AM

To: STIC-ILL **Subject:** 09/665852

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